L Number	Hits	Search Text	DB	Time stamp
18	16	5181216.URPN.	USPAT	2003/09/10 12:37
21	2351	photonic\$2 AND photodiode	USPAT;	2003/09/10 16:03
-		F11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
22	957	(photonic\$2 AND photodiode) AND (package OR module OR	USPAT;	2003/09/10 16:03
22	931	housing)	US-PGPUB;	
		illousing)	EPO; JPO;	
			IBM_TDB	
	00	((Inner OR (light AR Leavener)) NEARS food) AND	USPAT;	2003/09/10 18:03
23	63	((laser OR (light ADJ source)) NEAR3 facet) AND	US-PGPUB;	2000/00/10 10:00
		((photonic\$2 AND photodiode) AND (package OR module	EPO; JPO;	
		OR housing))	IBM_TDB	
	_	(CANE (NEADO 5	USPAT;	2003/09/10 18:07
24	2	(laser SAME (rear NEAR3 facet)) AND (photodetector SAME		2003/09/10 10.07
		calibrat\$7) AND photonics	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	0000/00/40 40:07
25	42	(laser SAME (rear NEAR3 facet)) AND monitor AND	USPAT;	2003/09/10 18:07
		calibrat\$6	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
26	14	((laser SAME (rear NEAR3 facet)) AND monitor AND	USPAT;	2003/09/10 18:09
		calibrat\$6) AND processor	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
27	64	laser AND processor AND ((front OR rear OR back) NEAR3	USPAT;	2003/09/10 18:09
		facet) AND calibrat\$5	US-PGPUB;	
		,	EPO; JPO;	
			IBM_TDB	
_	1520	(250/216).CCLS.	USPAT;	2003/09/08 15:20
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
	1159	(250/239).CCLS.	USPAT;	2003/09/08 15:20
_		(200):200//000000	US-PGPUB;	
			EPO; JPO;	
	1		IBM TDB	
	288	(250/552).CCLS.	USPAT;	2003/09/08 15:21
-	200	(200/002).0020.	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
	1205	(257/431).CCLS.	USPAT;	2003/09/08 15:21
-	1203	(2011 101).0000.	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
	1132	(257/432).CCLS.	USPAT;	2003/09/08 15:21
-	1102	2011 1023.0000.	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
	793	(257/433).CCLS.	USPAT;	2003/09/08 15:21
-	193	(23/1433).0000.	US-PGPUB;	
			EPO; JPO;	
1			IBM_TDB	
	770	(front NEAR3 facet) AND ((back OR rear) NEAR3 facet) AND	USPAT;	2003/09/08 16:05
-	772		US-PGPUB;	
		((light ADJ source) OR laser)	EPO; JPO;	
			IBM_TDB	
		(/front NEADS foort) AND (/hook OD room) NEADS foort)	USPAT;	2003/09/08 15:43
-	4	((front NEAR3 facet) AND ((back OR rear) NEAR3 facet) AND ((light ADJ source) OR laser)) AND ((250/216).CCLS.)	US-PGPUB;	2000,00,00 10.40
		AND ((light ADJ source) OK laser)) AND ((250/210).CCL5.)	EPO; JPO;	
			IBM_TDB	
1	1		TIDIAI I DD	1

·		(/for the NEADS forget) AND (/back OP rear) NEARS facet)	USPAT;	2003/09/08 15:29
-	1	((front NEAR3 facet) AND ((back OR rear) NEAR3 facet) AND ((light ADJ source) OR laser)) AND ((250/552).CCLS.)	US-PGPUB;	
		AND ((light ADJ source) OR laser)) AND ((2007002):0020.)	EPO; JPO;	
			IBM TDB	
	3	((front NEAR3 facet) AND ((back OR rear) NEAR3 facet)	USPAT;	2003/09/08 15:34
-	3	AND ((light ADJ source) OR laser)) AND ((257/432).CCLS.)	US-PGPUB;	
		Alab ((light Abo source) of the coll)	EPO; JPO;	
			IBM_TDB	
-	4	((front NEAR3 facet) AND ((back OR rear) NEAR3 facet)	USPAT;	2003/09/08 15:43
	·	AND ((light ADJ source) OR laser)) AND ((250/239).CCLS.)	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	0000100100 15:40
-	1	((front NEAR3 facet) AND ((back OR rear) NEAR3 facet)	USPAT;	2003/09/08 15:43
		AND ((light ADJ source) OR laser)) AND ((257/431).CCLS.)	US-PGPUB;	
			EPO; JPO;	
		AND WELL OF THE AND SECOND	IBM_TDB USPAT;	2003/09/08 15:43
-	4	((front NEAR3 facet) AND ((back OR rear) NEAR3 facet)	US-PGPUB;	2000/00/00 10:40
		AND ((light ADJ source) OR laser)) AND ((257/433).CCLS.)	EPO; JPO;	
			IBM_TDB	
		"6371664".PN.	USPAT	2003/09/08 15:49
-	1 413	reflect\$6 AND (housing OR package OR enclosure OR	USPAT;	2003/09/08 16:01
•	413	container) AND (((front OR rear) WITH facet) SAME ((light	US-PGPUB;	
		ADJ source) OR laser))	EPO; JPO;	
		7,60 334,337 274,333,77	IBM_TDB	
	272	(reflect\$6 AND (housing OR package OR enclosure OR	USPAT;	2003/09/08 16:01
		container) AND (((front OR rear) WITH facet) SAME ((light	US-PGPUB;	
		ADJ source) OR laser))) AND mirror	EPO; JPO;	
		·	IBM_TDB	0003/00/09 46:03
-	43	((reflect\$6 AND (housing OR package OR enclosure OR	USPAT;	2003/09/08 16:02
		container) AND (((front OR rear) WITH facet) SAME ((light	US-PGPUB;	
		ADJ source) OR laser))) AND mirror) AND indirect\$3	EPO; JPO;	
		(// A NEADO food) AND (/hook OB roar) NEAD3 facet)	USPAT;	2003/09/08 16:06
-	180	((front NEAR3 facet) AND ((back OR rear) NEAR3 facet) AND ((light ADJ source) OR laser)) AND photodetector	US-PGPUB;	2000,00,00
		AND ((light AD3 source) Or laser)) AND photodotosis.	EPO; JPO;	
			IBM_TDB	
	222	((front NEAR3 facet) AND ((back OR rear) NEAR3 facet)	USPAT;	2003/09/08 16:06
-	222	AND ((light ADJ source) OR laser)) AND photodiode	US-PGPUB;	
		AND (higher too source) extractory, and i	EPO; JPO;	
			IBM_TDB	
_	323	(((front NEAR3 facet) AND ((back OR rear) NEAR3 facet)	USPAT;	2003/09/08 16:06
		AND ((light ADJ source) OR laser)) AND photodetector) OR	US-PGPUB;	
		(((front NEAR3 facet) AND ((back OR rear) NEAR3 facet)	EPO; JPO;	
		AND ((light ADJ source) OR laser)) AND photodiode)	IBM_TDB	0000/00/00 16:06
-	174	mirror AND ((((front NEAR3 facet) AND ((back OR rear)	USPAT;	2003/09/08 16:06
		NEAR3 facet) AND ((light ADJ source) OR laser)) AND	US-PGPUB; EPO; JPO;	
		photodetector) OR (((front NEAR3 facet) AND ((back OR	IBM_TDB	
		rear) NEAR3 facet) AND ((light ADJ source) OR laser)) AND	IDIVI_1DB	
	100	photodiode)) (haveign OR poskeds OR applosure OR container) AND	USPAT;	2003/09/08 16:07
-	109	(housing OR package OR enclosure OR container) AND (mirror AND (((front NEAR3 facet) AND ((back OR rear)	US-PGPUB;	
		NEAR3 facet) AND (((ight ADJ source) OR laser)) AND	EPO; JPO;	
	1	MEARS (ACEL) AND ((light ADD Source) Of (asol) / NAD	IBM_TDB	
		I photodetector) OR (((front NEAR3 facet) AND ((Dack OR	IDIVI IDD	1
		photodetector) OR (((front NEAR3 facet) AND ((back OR rear) NEAR3 facet) AND ((light ADJ source) OR laser)) AND	IBIN_IDB	